

OUR VISION:

Everyone deserves to feel better, healthier, and stronger. We create solutions for people to enjoy and experience life.

OUR MISSION:

Advancing clinical technology foundational to restoring daily life.

AT A GLANCE:







Dental:

We improve smiles, function, and confidence in daily life.



Spine:

We reduce pain, increase mobility, and restore function to daily life.

OUR LEADERSHIP:



Vafa Jamali President, Chief Executive Officer



Rich Heppenstall EVP, Chief Financial Officer & Treasurer



Heather Kidwell SVP, Chief Legal, Compliance, & Human Resources Officer



Indraneel Kanaglekar SVP, President, Global Dental



Rebecca Whitney SVP, President, Global Spine



Mike Minette SVP, Strategy & Corporate Development



Ann Vu SVP, Regulatory Affairs, Quality Assurance, & Clinical



Ben Hutson SVP, Operations



Laura Driscoll
VP, Communications



Stephen Rondeau SVP, Chief Information Officer

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ZIMVIE DENTAL BUSINESS

ZimVie Dental is a worldwide leader in comprehensive tooth replacement and rehabilitation solutions.

WE ARE COMMITTED TO:

- Helping clinicians achieve exceptional outcomes for their patients
- Innovating state-of-the-art solutions backed by science, technology, and superior craftsmanship
- Leading the industry in educational experiences
- Delivering responsive, personalized service
- Improving quality of life for people around the world

OUR SOLUTIONS



IMPLANTS

A comprehensive portfolio offering a variety of clinically proven dental implants, precise site preparation tools, and fully guided surgery systems.



DIGITAL DENTISTRY

Committed to delivering end-to-end solutions ranging from intraoral scanning technology to open architecture CAD/CAM systems, guided surgery solutions, and patient-specific abutments.



RESTORATIVE

Providing high-quality, versatile prosthetic components for all types of implant restorations, including a full line of abutments in a variety of materials, as well as bars, screw-retained bridges, and overdenture components.



BIOMATERIALS

Extensive breadth of biomaterials for hard- and soft-tissue regeneration that includes allografts, xenografts and synthetic bone substitutes, resorbable collagen and non-resorbable barrier membranes and meshes, tissue matrices, and dental wound dressings.

MEDICAL EDUCATION

Six ZimVie Institute Global Facilities

- Global Symposia
- Hands-on Workshops
- Cadaver Courses
- Technology Forums
- Regional Programs
- On-Demand and Live, Multi-language CE Virtual Programs
- Residency and Predoctoral Programs
- 100,000+ Medical Education Registrations in 2022
- 30,000+ Active Dental App Users



ADVANCING CLINICAL
TECHNOLOGY FOUNDATIONAL
TO RESTORING DAILY LIFE.

AT A GLANCE:



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ZIMVIE SPINE BUSINESS

ZimVie Spine is a worldwide leader providing innovative options backed by compelling clinical evidence to treat a broad spectrum of spinal pathologies.

WE ARE COMMITTED TO:

- Reducing pain, increasing mobility, and restoring function to daily life
- Serving the needs of surgeons to best care for their patients
- Providing best-in-class medical education for surgeons
- Challenging existing treatment paradigms with innovative solutions
- Optimizing healthcare delivery for various sites of care, including ambulatory surgery centers (ASCs)

OUR SOLUTIONS



MOTION PRESERVATION

Non-fusion alternatives to restore mobility, including cervical disc replacement to treat cervical disc disease and first-to-market nonfusion tethering technology to treat pediatric scoliosis.



MIS PROCEDURAL SOLUTIONS

Total procedural solutions for minimally invasive surgical approaches, including spinal implants, instrumentation, and biologics.



CORE & COMPLEX SOLUTIONS

Full portfolio of spinal fusion implants, instrumentation, and biologics to treat a broad spectrum of spinal pathologies.



EBI, BONE GROWTH STIMULATION

Comprehensive portfolio of technologies and non-invasive and implantable product solutions to promote bone growth in the lumbar spine and long bones.

LONG-TERM CLINICAL EVIDENCE

Leveraging peer-reviewed data to improve patient access to innovative approaches for spine treatment

Our established clinical evidence includes statistically significant proven benefits of Mobi-C[®] for two-level cervical disc replacement versus fusion and over seven years of clinical data supporting The Tether™. Levering this, we will:

- Deliver surgeon and patient education programs built on clinical performance
- Inform patients and create demand via awareness campaigns and direct-to-patient marketing
- Equip skilled sales representatives to create and expand markets based on proven clinical benefits
- Use data and advocacy to improve patient access to innovative treatment options
- Challenge existing treatment paradigms with clinically supported innovation
- Promote healthcare delivery in optimized sites of care, including ambulatory surgery centers (ASCs)
- Utilize the established and proven clinical track record of electronic bone growth stimulation therapy to aid the healing of spine fusion or fracture non-unions

AT A GLANCE:



ADVANCING CLINICAL
TECHNOLOGY FOUNDATIONAL
TO RESTORING DAILY LIFE.



Westminster, CO,



facilities around

the world



Market leader in high-growth sub-segments

Presence in 50+ countries serving 4,500+ surgeon customers

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